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GREAT CONSTRUCTION PROJECTS OF COMMUNISM

Subjugating the Desert

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Winner, Chief Engineer, Main Turkmen Canal Project

A YEAR AGO, on Sentember 12, 1950, the historic decision of the Soviet Government was published, providing for the construction of the Main Turkmen Canal from the Amu Darya to Krasnovodsk, and for the irrigation of the southern firens of the Caspian lowlands in Western Turhienfstan, the region of the lower Amu Darys, and the western part of the Kara Kum desert. This was a bold and mejestic plan for the subjugation of the sultry deserts of Central Asia. 33 3HT

For the first time in the history of hydro-engineering, four vitally important problems— irrigation, water supply, power and trans-port—are to be solved concurrently and as

part of one scheme. The waters of the Amu Darya will feed potentially feetile regions which now lie storched beneath a burning can, will awaken them to life, and turn sandy and saline wastes into flourishing fields and orchards. The gran devisages the irrigation of 1,800,000 histories of land (chiefly for the growing of dotion) and the bringing of water to about 7,800,000 hesteres of pasture land. Trees will be planted on nearly 500,000 hesteres of desert; to serve as protective belts and to help fix the sands. The industrial plantes will wave, towns, settlements and vil. plants, rullways, towns, settlements and villages of Western Turkmenistan will receive all the water they need through glant mains,

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totalling one thousand kilometres in length, The three hydropower plants to be built on the canal and the river itself in connection with the dams will have an aggregate capacity of 100,000 kilowatts. Lastly, motor ships and strings of barges will sail by the new waterway through the very heart of the Kara Kum desert-from the Caspian Sea to the lower reaches of the Arms Darya and the Aral Sas.

These miracles will be watked by water. The Main Turkmen Canal will represent a huge broad river, 1,100 kilometres long. It will carry a flow of 350-400 cubic metres of water per second-as much as the Dnieper does at Kiev in the summer months. Moreover, the flow can be subsequently increased to 600 cubic metres per second.

Where will this mass of water come from?

The "Voice of Control Asia"

The Turkmens have dreamed for centuries of the day when the parched soil of their country would be sated. They knew that the waters of the Amu Darya were ample enough to vivily and transfigure the desert.

If we were to look down on the Kara Kum desert form a sufficient elevation, we should clearly discera to the west of the Amu Darya delta dried-up river valleys stretching to-wards the huge Serykamish Depression (150 kilometres long, 100 kilometres broad, and about 100 metres deep). In some places these valleys are choked with sand, in others they cut deep into the soil. In the west, the Sarykamish Depression is connected/with the Uzboi-an old dried-up river channel excellently preserved to our day with its clearly distinguishable bends, terraces of various height, and characteristic alluvial deposits. The Uzboi stretches in a southwasterly direction to the Caspian Sea.

It is a strange and unusual spectacle, and one that has always attracted investigators. The conjecture has been frequently hazarded that in ancient times the Amu Darya flowed through the Uzboi, and only later turned into the Arai Sea. But geographical and geological investigations have shown that the Amu Darya, like the Syr Darya and other Central Asian rivers, emptied into the Caspian only in the early Quaternary period, when the Aral

The Amu Darya-known to the ancient Romans, Greeks, Arabs and Chinese under various names—the Djethun, the Oxus, the Potsn—is a powerful and peculiar river.

Because of its length and water volume, it is often called the "Volga of Central Asia." It rises near the borders of China and India, in the summits of the Pamirs, which attain an altitude of 5,000 metres. Its total length is 2,500 kilometres, in its first thousand kilometres it flows through mountains, and is known as the Panj. Here it serves as a natural boundary betugen the Soviet Union and Afghanistan. Here, too, it receives the Chund, Bartang, Vaktish, Kaffrashan, Surkhan Darya and a number of other bributaries.

Below the town of Termez, the Amu Darya leaves the mountains for the wast descrit wastes of the Kara Kum and Kizil Kum. It transects them without receiving a single tributary, nor any increment from atmospheric precipitation, which is extremely scanty here. In fact, it loses one-fifth of its water, owing to evaporation, filtration and withdrawals for irrigation. Nevertheless, it has still enough left to carry and empty into the closed basin of the Arai Sea some 50,000 million cubic metres of water in an average year.

Sea was still nonexistent. When that sea was formed the Amu Darya began to flow into it, and only sent part of its waters, through side channels, his the Sarykamesh Depression When the degression was filled to overflowing, the Uzboi was onegot the streams that broke out of it, working its way in a southwesterly direction and eating out the typical river channel that now marks its course. But climate changed, the amount of water flowing into the Sarykamish Depression through the stooves of the Anna Darya diminished, and the Sarykamish take gradually dried up. The Uzboi river likewise disappeared, disintegrating infortsolated saline lakes separated by long stretches of dry bod.

So much for history. But for man, of course, the most important thing is that the Usbol has some down to us from ancient times in the shape of an exteriently preserved, though dried-up, waterway, laid by nature itself through the very heart of the desert.

The idea of turning the waters of the Amu Darya Into Southwestern Turkmenistan and bringing life back to the deserts has agitated the minds of men from times of old. In 1713, Khoja Nepes, a Turkmen notable, came to see

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Peter I. He wished to acquainf the their with a project of state importance. "The liver," his said, "can be turned back into its former channel, and if the Russians undertake this, they will have the help of the Turkuners." Three years later, Pular ordered the fitting out of an expedition under Prince Belowich-Cherkassky. The latter's instructions were to travel to the Khan of Kitiva as an umbassador, on his way to follow the course of the river and study it enrefully, and to decide whether it could be diverted into its old channel.

Trils expedition met with a sad fate: all its members-perished. Investigations of the Usboi and Amu Darya were not resumed until a contury and a half later, when another expedition was sent out in 1873 under General Glukhovsky, and made a topographical survey of the Uzboi. This originated the first project for diverting the Amu Darya into the Caspian and creating a navigable waterway through the desert. Since then numerous other investigations were undertaken and projects drawn up by various individuals and organizations, but in taarist times they all met with the same fale and were soon forgation.

Her in the Garples leviend. Geological surveys are not in full swing along the whole toute of the cultal, and if will soon be possible to determine the shoot idealble and especient time on each section. The second year of the project will see the actual construction work developed of a ble trade.

project will it the actual construction work developed of it big ittale.

Whichever of the two variants is chosen, the Sarylandah Depressing will be avoided, for it has been calculated that it would take the Amu Daiya at least fifteen years to fil it. We have no right to wall so long, and don't intend to: six years from now motor ships will be leaving Mulmis to sail down the cental to Krasnovodski And whithever variant is chosen, a dam

And willchever variant is chosen, a dam will be built on the Annu Darya at Tahta-Tash, together with other big hydrotechnical works (power stations, locks, filtering beds, a 5G-kilometre dyke, etc.). Other dams and capacious reservoirs will be built along the whole route of the canal, together with power stations, branch irrigation canals, giant water mains—in fact, the whole cotossal aggregate of works envisaged by the master plan.

At the handland of Table-Tash (which means "Stone Cao") the Amis Darya narrows

Only with the rise of our accialist state has it become possible to realize this; ago-old dream of the people. The grand test of joining the Amu Darys with the Cassian and utilizing vast quantities of water, which are now wasted, to irrigate deserts has been boldly tackled by the Soviet people.

The Path of the Canal

The best route for the Main Turkmen Canal is still being studied. Two variants have been chiben as being the most leasible, and are now under examination. According to the first, the canal will start at the headland of Table-Tash on the Amu Darya, near the town of Nukus, skirt the Sarykamish Depression, cross the Kara Kum desert, and then has through the Uzbai channel to the wateries areas of Western Turkmenistan. The second project proposes to utilize the disd-up channels of the Kunya Darya and Daudan (ancient sleeves of the Amu Darya) hid the upper part of the Uzboi, and then, possibly, to carry the canal on through the sandy various and "bakyri" (low, sandy-cisy pistentic) which structure through the desert in a seathwestern directionals the desert in a seathwestern directionals.

to a width of 600 metres. Here its channel will be bleched by acception data. It will raise the water only five or six metres above the minimum level, in order not to cause too extensive frundation. Part of the dam will be built of concrete, through which the surplus water will flow.

In spite of the relatively low pressure, the works at Tahta-Tash will present a most complicated engineering problem. During flood-time, the water flows with tremendous spend and will tend to wash away the fragile banks; the river carries an unusually large amount of quicksand and slit (from 3 to 12 kilograms of solid matter per cubic metre!); in addition, sleeting and for blocks will have to be reckened with.

The carrying of the canal through the sands of the Kara Some will also present no little difficulty, as indeed will all the other works. If the first variant to choose, the shifting sands which stretch from the ratius of Shah-Sunem fortress for a complearable distance will have to be object with; a 80-mitre dam, a power station, and a sevingatist lock will have to be specied at the Bangar well, on the Uzboi, and another dam, 30 metres fligh, a power station and a lock of Lake Taskien; 100 kilometres

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lower down. Nor alread it be forgation that Burgun and Yaskhan works will be located to the heart of the Kara Kum, remote from a railway. In the last section of its route-th Krasnovodsk end-the canal will hase throu an artificial channel, and here two dams will be required. The second variant will also involve the building of a number of dame; and dykes (to prevent diversion of the water from the Uzboi to the Sarykamish Depression), the traversing of ranges of sandhills, and of siderable encavation of artificial channels

The best idea of the scale of work involved is given by the figures, although, it is true, they are still preliminary estimates. Four hundred million cubic metres of earth will have to be excavated. This work, of course, can be performed in so short a time (five years) only thanks to the excellent machines we produce: high-power excavators with 14-cubic metre shovels, scrapers, tractors, hauling vehicles and hydromechanisms. From two to two and a half million cubic mutras of

e furtility to 200,000 hectares of land in the lower part of the Assu Darya, and to 500,000 hectares in the Caspian lowland in Western Turismentstan. Assu Darya water will be directed into the fields through large arterial casale and a resulted network of irrigathose dustis.

This will cleate unparalleled prospects for he growing of valuable fine-staple cotton in he lower areas of the Assu Durya. The Cas-sun region of Western Turkmenistan will become the country's mound main source of cotton supply.

Average epition yields vary considerably in different mustries, ranging from 4 matric centurers per hectare in India, 9 in the United States, 16 in Egypt, to 20 in the Soviet Union. The Main Darkmen Canal will help to raise tills latter figure by at least 50 to 100 per cent, the reseast being that Amy Darks mater conthe reason being that Amu Darys water contains nine times as much potassium and one and a half times as much phosphorus as the famous waters of the Nile, and, what is more, the climate of this region is eminently suitable for cotton raising. The new source of

concrete will have to be laid (in about four years). To do so, we shall build astomatic concrete-making plants, of the type which is now so splendidly proving its worth on the construction of the Volga-Don Canal. The canal will involve the laying of from 4 to-5 million cubic metres of stone. To have the stone from the quarries by rail stone will require over 400 railway trucks a day. Three hundred kilometres of railway and 1,500 kilometres of road will be laid in the canal some.

Such will be the scale and tempo of the work now begun. For putpesses of emperison,

we give the following short t

The avigation of extensive area tral Anima d beart is and of the me d the canal project, it is pla

supply will provide about an additional two million tons of first-grade cotton a year.

Frost and snow are almost unknown in Western Turkmenistan, and, with the water supplied by the Main Turkmen Qunal, the conditions will be created for the growing of elives, figs, pomegranates, persimmons andin the southern part-dates.

The soil will be capable of yielding two harvests a year. The new sterile desert will become an area of highly fertile fields and orchards.

The bringing of water to another seven million hacterestol desert will create superb prospacts for the development of histenal bus-bandry. It will be possible to pasture cittle

pandry. It will be possible to pasture cartie panriy all the year round, and to gather three or four hap gather a year. The herds and flocks will grow ithmensely: the number of sheep alone will be increased statold.

The sample of water to industrial plants, towns and remote villages will radically change the manner of life of the people and facilitate production. The water will be piped through large mains, with a total length of one thousand kilometrus, at the rate of twenty rulls; matter per second. When the canal is cultic matter per second. When the canal is built the inhibitants of Kraenovodsk will soon

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ferget that their fresh water had to be brought by steamer from Baku on the other side of the Caspian.

Western Turkmenistan contains wast deposits of minerals, including oil; but their exploitation has been gravely hampered by lack of fresh water. Extraction of the chemical salts contained in such huge abundance in the waters of the Gulf of Kara-Bogaz-Gol has also been retarded for the same reason. The Main Turkmen Canal will give a fillip to the oil and chemical industries.

Power and transport development will change the face of these desert areas. Hydro-electric stations with an aggregate capacity of 100,000 kilowatts will provide cheap power for the factories and farms of the Turkmen and Kara-Kalpak Republics. Electric tractors will be freely used, and cotton and other industrial crops will be harvested with the help of electrically-driven machines.

The Main Turkmen Canal will be an Important transport artery, carrying grain, mineral fertilizers, machinery and farm equipment from the Caspian, and agricultural produce and the products of the manufacturing industries, which cheap power will help to develop in these parts, from the lower reaches of the Amu Darya. The port of Krasnovodsk, the "gateway to Central Asia," will become a great freight-redirecting centre. Passengers will be able to sail from Moscow, the capital of our country, to Tahia-Tash and Aralsk without changing steamer. When the Main Turkmen Canal is completed, Moscow will become a port of six seas.

All along its route, the canal will be protected from sandstorms and scorching winds by a powerful green barrier of white acacia, ash, pollar, mulberry, apricot and trees of other sturdy and long-lived varieties. Towns and hamlets will be surrounded by green belts. The very climate will change.

And all this within only six years.

State of the West Teder

Not so long ago I had occasion to traverse the whole course from Tahia-Tash to Krasnovodsk. Our exploring party travelled by motor car, and at that time we could still form only a rough idea of the future route of the canal. 'ere and there we saw the ruins of ancient

fertresses and abandoned nothed hamps. We made our way to the well of Yahodja by compass, with not a trace of a road and not a soul to be seen anywhere. Every now and again we had to dig our ears out of the sand, or lay acroad for them with beauches of saxant, and in some places even cut a track through the high summits of the sand hills. At last we reached a precipice 30 metres deep, and below us lay the ancient, silent and petrified channel of the Uzboi.

Yet on September 12, the anniversary of the publication of the Soviet Government's decision to build the Main Turkmen Canal. V Eristov, chief engineer of Central Asian Hydropower Development, had the following to say in an article in the newspaper Izvestia:

"Thousands of prospectors and scientific workers from the Office of Hydroengineering. the Ministry of Geological Survey, the Ministry of Forestry, the Academy of Sciences of the U.S.S.R. and the Academies of Sciences of the Uzbek, Turkmen and Kazakh Republics are today at work in the Kara Kura desert all the way from Amu Darya to Krasnoyodok and Kizil Arvat ... At the site of the Tahia-Tash dam, preparations for the construction work are in full awing Stone, send, clay and lime quarries have been located, and one near Hodjeili is already in operation. It is equipped with a power plant, mobile compressors, excavators and tip-trucks. Blasting operations have begun. Another and much larger quarry is being opened in the Sultanuizdagh hills, 100 kilometres from Tahia-Tash. The first parties of workers, engineers and technicians have been sent there, together with mobile power plants, trucks, compressors, drilling equipment and readymade houses.

Not far from the femporary settlement for the first construction workers built near Tafts Tash, is fine city is springing up. Several streets are already built, and the other day this first tetrants moved into the new houses. A ten-grade school has been opened, and scores of other buildings are in course of construction. About one hundred additional one and two-storey ready-made houses have just agrived. Dining rooms and restourants, is cluthouse, a public baths and a cold storage are being built, roads and water mains

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laid, and high-tension and telephone lines

The builders will have tremendous tasks to cope with in 1952, when the volume work will increase at least sixfold. But it may be

taken for greated that they will faithfully fuifait their pledge: the Main Turkmen Canel this great construction project of peace—will be completed to time, and the Stalin plan for the subjugation of the Kara Kum desert will become a fact.

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THE MAIN TURKMEN CANAL

